

Steve, ZS3SB operating from the Prieska Blockhouse (more in the July Radio ZS)

Results of the SARL Youth Sprint

Nine logs were received for the first leg of the SARL Youth Sprint held on Wednesday 16 June 2021.

1st Eastern Cape Hammies, ZS2ZU – 28 points

2nd Bryce Mclean, ZU1BM – 22 points

3rd Kiara Mclean, ZS1SS – 20 points

4th Gary Ingle, ZS5GI – 17 points

5th Port Elizabeth Amateur Radio Society, ZS2PE – 16 points

6th Keith Barker, ZS6HI - 14 points

7th Guy Eales, ZS6GUY - 9 points

8th Veronica Kotze, ZR6TVK - 8 points

9th Phil Mclean, ZS1WW - 5 points

Friedrichshafen Ham Radio event on-line

The annual Friedrichshafen Ham Radio World event due to be held this weekend was cancelled due the covid pandemic. However, you can avail yourself of an online replacement in Ham Radio World running from Friday 25 June until Sunday 27 June. For all the details, log on to https://www.hamradio-friedrichshafen.com (in English) or https://www.hamradio-friedrichshafen.de (in German)

June

21 - Winter Solstice (05:32 CAT)
21 to 25 – SARL Top Band QSO Party
26 – CTARC Meeting
26 and 27 – the ARRL Field Day
29 – the Secunda ARC meeting
30 – end of the SARL Financial Year

July

1 – Start of the SARL Financial Year and Registration for the October RAE opens 3 - SARL Newbie Contest; Durban ARC meeting

3 and 4 - Marconi Memorial HF contest 4 - ZS5 Sprint

9 - Provincial Schools close

10 - New Moon; RaDAR Challenge;

AMSAT SA Space Symposium

10 and 11 - IARU HF Championships

12 West Rand meeting

17 Winter QRP contest; Magalies and Highway ARCs meeting

18 ZS2 Sprint

20 PEARS and Border ARC meetings

21 SARL 80 m Club Sprint

24 Full Moon; CTARC meeting; 24 and

25 - RSGB IOTA contest

26 - Provincial schools open

27 Secunda ARC meeting

28 and 29 - 28 Delta Aquarids MS

A Contest for the New Radio Amateurs

The SARL Newbie Party is a fun activity to encourage all new radio amateurs to become active. The first leg runs from 08:00 to 20:00 UTC (10:00 to 22:00 CAT) on Saturday 3 July 2021 with phone activity on 80, 40 and 20 metres. The exchange and the scoring depend on the length of time that you are a radio amateur. Log sheets in MS Excel format shall be submitted by 23:59 CAT on Thursday 8 July by e-mail to zs3vdk@webmail.co.za. Get all the information on page 97 of the 2021 Contest Manual.

YOTA Contest 2021 – Second Leg

Organized by the IARU Region 1 Youth Working Group in cooperation with the Hungarian Amateur Radio Society (MRASZ), the newly born YOTA Contest's aim is to increase youngster's activity on the air, strengthen the reputation of the YOTA programme and demonstrate support for youngsters across the world.

Owing to "an unforeseen date collision", the second round of YOTA Contest 2021 has been moved from the previously announced date of Saturday 17 July to Sunday 18 July and from 10:00 to 21:59 UTC. See https://ham-yota.com/contest for complete rules, claimed scores, etc.

What to Expect During the Rising Years of Solar Cycle 25?

From a Potomac Valley Radio Club (PVRC) online meeting, Frank Donovan, W3LPL gives a fascinating review of propagation modes, metrics and characteristics, as well as what to expect while we are on the upswing (rising) years of solar cycle 25. The presentation is about 1:45 long. https://youtu.be/Vybk5RB6zes. You may also directly view a .PDF file of the W3LPL presentation slides at https://pvrc.org/W3LPL/HFPropagationTheRiseOfSolarCycle25.pdf

DX from Africa



EA8, Canary Islands, EA8. EG8VCAN will be active between 19 June and 18 July to support the Volcanes de Canarias (VCAN) award. QSL via EA8URA. https://diplomavcan.blogspot.com/

Kenya, 5Z. Sila, AKOSK, is once again active as 5Z4/AKOSK from Nairobi. The length of his stay is unknown. Activity has been on 40 to 10 metres using mostly FT8. QSL via his home callsign, LoTW or ClubLog.

Djibouti, J2. Jeje, F8FKJ, will be active as J20EE from Djibouti City (WW Loc. LK11NN) sometime during June and July. His activity will be on 20/18 metres using CW, SSB and FT8. Jeje states that he will "take a very small station that I can put it in my backpack." Equipment is a FT450d with 100 W into antennas loop 21 m (he is looking for a better antenna and more band). QSL via eQSL or LoTW (waiting for a certificate). Watch QRZ.com for updates.



Kingdom of Eswatini (Swaziland), 3DAO. Vasily, R7AL, Vasily, RA1ZZ, Vladimir, RK8A, Leo, RW9JZ and Slav, OK8AU will be active as 3DAORU from Eswatini between 22 October and 8 November. Activity will be on 160 to 10 metres using CW, SSB and FT8 (F/H). QSL via R7AL or ClubLog's OQRS (preferable).

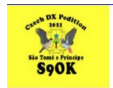
For more details and updates, see https://dxpedition.wixsite.com/3da0ru

Guinea Bissau, J5. The Italian DXpedition Team's next activity will be from Bubaque Island (AF-020) between 7 and 19 October, using the callsigns J5T for CW, SSB and RTTY and J5HKT. Operators mentioned are Alfeo, I1HJT, Tony, I2PJA, Silvano, I2YSB, Vinicio, IK2CIO, Angelo, IK2CKR, Stefano,

HF Happenings 952	Week of 21 June 2021	Page 2
-------------------	----------------------	--------

IK2HKT and Franco, I1FQH. The pilot station can be contacted with inquires at idtpilot@gmail.com Activity will be on 160 to 10 metres using the above modes. Their official Web site is at http://www.i2ysb.com/idt. Subject to the availability of internet connection, the REAL TIME Log will be available at http://win.i2ysb.com/logonline. Official forum at http://www.hamradioweb.net. QSL via I2YSB direct, OQRS or LoTW.

Sao Tome and Principe, S9. The Czech DXpedition Group will be active as S9OK from Sao Tome Island (AF-023). Operators mentioned are Petr, OK1BOA, Petr, OK1FCJ,





Palo, OK1CRM, Pavel, OK1GK, Ruda, OK2ZA, Ludek, OK2ZC, Karel, OK2ZI and David, OK6DJ. The team will arrive on 2 October and depart on 16 October - building up 3 to 5 October; full operation planned between 5 and 14 October; dismantling 15 and 16 October. Activity will be on 160 to 6 metres using CW, SSB and the digital modes (RTTY and FT8). Based on the local internet availability, they plan to use ClubLog's "Live Stream" wherever it will be possible. Their "Live Stream" link https://clublog.org/livestream/s9ok. For more details and updates, check the following URL links: Web Page https://www.cdxp.cz; Czech DXpedition Facebook https://www.facebook.com/groups/1472348776313779. QSL via OK6DJ, direct, OQRS or LoTW.

Word to the Wise

Super Check Partial - Super Check Partial (SCP) describes a call sign database file, the website it comes from, and the feature in many logging programs that uses the file. The file, originated by Jim, AD1C and Ken, K1EA, is a compilation of call signs that have appeared in recent contests, formatted in a way for easy computer searching. Popular logging programs that use this file will accept a few letters of a call sign in an entry window, and then show possible matches from the file. For example, with a recent SCP file, typing "1ABC" would show JQ1ABC, while typing "1DG" would show a list of call signs including K1DG, N1DG, OK1DG, W1DGL, JH1DGJ, OK1DGU, and JI1DGW. Searches are made of the letters as entered; some logging programs have a setting that will search for the letters entered in that order, with intervening letters. For example, "1DG" would also match "K1DOG." The file is updated periodically, so it is good practice to update it before a contest. The file should be used as an aid for what is copied, and NOT used to guess at call signs.

Contest Calendar

This week's contests as compiled by Bruce Horn, WA7BNM. The period covered is 21 to 28 June 2021.

Run for the Bacon QRP Contest 23:00 UTC 20 June to 01:00 UTC 21 June

Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m Classes: Single Band; All Band

Max power: 5 watts

Exchange: RST, state, province or country and

member no or power

Work stations: Once per band

QSO Points: 1 point per QSO with nonmember; 3 points per QSO with member on same continent; 5 points per QSO with

member on different continent

Multipliers: Each state, province, or country once; Multiply mults by 2 if >50 members

worked

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 27 June 2021

E-mail logs to: (none)

Upload log at:

http://qrpcontest.com/pigrun/autolog.php

Mail logs to: (none)

Find rules at: http://qrpcontest.com/pigrun/



K1USN Slow Speed Test 00:00 - 01:00 UTC 21 June Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20 m

Classes: Single Op - QRP, low or high Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: Maximum 20 wpm - Name and

state, province or country Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: Each state/province/country once per band; W/VE do not count as country mults Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 23:59 UTC 23 June 2021

Post log summary at:

http://www.3830scores.com

Mail logs to: (none)

Find rules at: http://www.k1usn.com/sst.html

Worldwide Sideband Activity Contest

01:00 - 01:59 UTC 22 June Geographic Focus: Worldwide Participation: Worldwide

Mode: SSB

Bands: 160, 80, 40, 20, 15, 10, 6 m

Classes: Single Op - QRP, low or high; Overlay: Youth (26 years old or younger); Youth YL (female 26 years old or younger); YL (female

older than 26 years

Max power: HP: 1 500 watts; LP: 100 watts;

QRP: 5 watts

Exchange: RS and age group (OM, YL, Youth YL

or Youth)

Work stations: Once per band

QSO Points: 1 point per QSO with OM; 5 points per QSO with YL; 10 points per QSO with Youth; 15 points per QSO with Youth YL

Multipliers: Each DXCC once per band Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 01:59 UTC 23 June 2021

E-mail logs to: (none)

Upload log at: https://logs.wwsac.com/

Mail logs to: (none)

Find rules at: https://wwsac.com/rules.html

RTTYOPS Week Sprint 17:00 - 19:00 UTC 22 June Geographic Focus: Worldwide Participation: Worldwide

Mode: RTTY

Bands: 80, 40, 20 m Classes: Single Op

Max operating hours: 2 hours

Exchange: other station's call, your call, serial

no and your name

Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: (none)

Score Calculation: Total score = total QSO

points

Submit logs by: 23:59 UTC 29 June 2021

E-mail logs to: rtty-week-tuesday@rttyops.com

Mail logs to: (none)

Find rules at: http://rttyops.com/

SKCC Sprint

00:00 - 02:00 UTC 23 June Geographic Focus: Worldwide Participation: Worldwide Awards: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10, 6 m

Classes: Single-Op - QRPp, QRP, QRO or QRO

plus; multi-op

Max power: QRO plus: >100 watts; QRO: 100

watts; QRP: 5 watts; QRPp: 1 watt

Exchange: RST, state, province or country,

name and SKCC no or "NONE" Work stations: Once per band

QSO Points: (see rules)

Multipliers: Each state, province, or country

once

Score Calculation: Total score = (total QSO points x total mults) and bonus points
Submit logs by: 23:59 UTC 25 June 2021

E-mail log summary to: (none)

Post log summary at:

http://www.skccgroup.com/operating activities/weekday sprint/submit-display.php

Mail logs to: (none) Find rules at:

http://www.skccgroup.com/operating_activiti



Phone Weekly Test – Fray 02:30 - 03:00 UTC 23 June

Geographic Focus: North America

Participation: Worldwide

Mode: SSB

Bands: 160, 80, 40, 20, 15 m

Classes: Single Op Max power: 100 watts

Exchange: NA: Name and state, province or

country; non-NA: Name Work stations: Once per band

QSO Points: NA station: 1 point per QSO; non-NA station: 1 point per QSO with an NA station Multipliers: Each US state (including KH6/KL7) once per band; Each VE province/territory once per band; Each North American country

(except W/VE) once per band

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 03:00 UTC 25 June 2021

E-mail logs to: (none) Post log summary at:

http://www.3830scores.com

Mail logs to: (none) Find rules at:

http://www.perluma.com/Phone Fray Contes

t Rules.pdf

CWops Mini-CWT Test

13:00 - 14:00 UTC and 19:00 - 20:00 UTC 23

June and 03:00 - 04:00 UTC 24 June Geographic Focus: Worldwide Participation: Worldwide Awards: Worldwide Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m Classes: Single Op - QRP, low or high Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: Member: Name and member no or

"CWA"; non-Member: Name and state,

province or country

Work stations: Once per band QSO Points: 1 point per QSO Multipliers: Each call once

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 04:00 UTC 26 June 2021

Post log summary at:

http://www.3830scores.com

Mail logs to: (none)

Find rules at: https://cwops.org/cwops-tests/

RTTYOPS Week Sprint 17:00 - 19:00 UTC 24 June Geographic Focus: Worldwide Participation: Worldwide

Mode: RTTY

Bands: 80, 40, 20 m Classes: Single Op

Max operating hours: 2 hours

Exchange: other station's call, your call, serial

no and your name

Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: (none)

Score Calculation: Total score = total QSO

points

Submit logs by: 23:59 UTC 1 July 2021

E-mail logs to: rtty-week-thursday@rttyops.com
Mail logs to: (none)

Find rules at: http://rttyops.com/

RSGB 80 m Club SSB Championship

19:00 - 20:30 UTC 24 June

Geographic Focus: United Kingdom

Participation: Worldwide Awards: United Kingdom

Mode: SSB Bands: 80 m Only Classes: (none)

Exchange: RS and serial no QSO Points: 1 point per QSO

Multipliers: (none)

Score Calculation: (see rules)

Submit logs by: 23:59 UTC 25 June 2021 Upload log at: http://www.rsgbcc.org/cgi-

bin/hfenter.pl Mail logs to: (none) Find rules at:

https://www.rsgbcc.org/hf/rules/2021/r80

mcc.shtml

EACW Meeting

19:00 - 20:00 UTC 24 June Geographic Focus: Spain Participation: Worldwide

Mode: CW Bands: 80, 40 m Classes: Single Op

Exchange: EACW Member: RST, member no

and nickname; EA non-Member: RST, nickname and EA province; non-EA: RST,

nickname and DXCC prefix Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: (none)

Score Calculation: Total score = total QSO

oints

Submit logs by: 23:59 UTC 26 June 2021

E-mail logs to: (none) Post log summary at:

http://www.3830scores.com

Mail logs to: (none) Find rules at:

https://www.eacwspain.es/sample-

page/eacwmeeting/



QRP Fox Hunt

01:00 - 02:30 UTC 25 June Geographic Focus: United States

Participation: Worldwide

Mode: CW Bands: 20 m Only

Classes: Single Op - fox or hound

Max power: 5 watts

Exchange: RST, state, province or country,

name and power output QSO Points: 1 point per QSO

Multipliers: (none)

Score Calculation: Total score = total QSO

points

Submit logs by: 02:30 UTC 26 June 2021

E-mail logs to: (see rules)
Mail logs to: (none)
Find rules at:

http://www.qrpfoxhunt.org/summer rules.ht

<u>m</u>

NCCC RTTY Sprint

01:45 - 02:15 UTC 25 June

Geographic Focus: North America

Participation: Worldwide

Mode: RTTY Bands: (see rules) Classes: (none)

Exchange: Serial no, name and QTH Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 27 June 2021

E-mail logs to: (none) Post log summary at:

http://www.3830scores.com/

Mail logs to: (none) Find rules at:

http://www.ncccsprint.com/rttyns.html

NCCC Sprint

02:30 - 03:00 UTC 25 June

Geographic Focus: North America

Participation: Worldwide

Mode: CW

Bands: (see rules) Classes: (none)

Exchange: Serial no, name and QTH Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 27 June 2021

E-mail logs to: (none) Post log summary at:

http://www.3830scores.com/

Mail logs to: (none) Find rules at:

http://www.ncccsprint.com/rules.html

Page 6

K1USN Slow Speed Test 20:00 - 21:00 UTC 25 June Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20 m

Classes: Single Op - QRP, low or high Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: Maximum 20 wpm - Name and

state, province or country Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: Each state/province/country once per band; W/VE do not count as country mults Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 23:59 UTC 27 June 2021

Post log summary at:

http://www.3830scores.com

Mail logs to: (none)

Find rules at: http://www.k1usn.com/sst.html

UFT QRP Contest

06:00 UTC-09:00 UTC and 14:00 - 17:00 UTC 26

June

Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 80, 40, 20, 15, 10 m

Classes: Single Op All Band - QRP or high Max power: HP: >5 watts; QRP: 5 watts

Exchange: Member: RST, QRP or QRO and UFT member no; non-member: RST, QRP or QRO

and "NM"

Work stations: Once per band

QSO Points: (see rules)

Multipliers: Each UFT member once per band;

Each QSO with F8UFT once per band Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 14 July 2021

E-mail logs to: commission-concours@uft.net Mail logs to: F4GLJ UFT: 1319; Lescure Pierre, 40 chemin de Chevalier, 33133 – Galgon,

France

Find rules at: https://www.uft.net/concours-

qrp-uft/

Ukrainian DX DIGI Contest 12:00 UTC 26 June to 12:00 UTC 27 June

Geographic Focus: Worldwide Participation: Worldwide

Mode: RTTY, PSK63 Bands: 80, 40, 20, 15, 10 m

Classes: SOAB - low or high; SOSB - low or high;

MOMB

Max power: HP: >100 W; LP: 100 W

Exchange: UR: RST and 2-letter Oblast; non-UR:

RST and QSO no

Work stations: Once per band per mode

QSO Points: (see rules)

Multipliers: Each DXCC country once per band per mode; Each oblast once per band per

mode

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 27 July 2021

E-mail logs to: urdigi@izmail-dx.com

Mail logs to: (none)

Find rules at: http://www.izmail-dx.com/



His Majesty the King of Spain SSB Contest 12:00 UTC 26 June to 12:00 UTC 27 June

Geographic Focus: Worldwide Participation: Worldwide Awards: Worldwide

Mode: SSB

Bands: 160, 80, 40, 20, 15, 10 m

Classes: Single Op All Band - QRP, low or high; Single Op Single Band; Multi-Op - low or high Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: EA: RS and province; non-EA: RS and

serial no

Work stations: Once per band

QSO Points: (see rules)

Multipliers: Each EA province once per band; Each EADX100 entity once per band; Each

special (EA0) station once per band

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 12 July 2021 E-mail logs to: (none)

Upload log at:

http://concursos.ure.es/en/logs/

Mail logs to: (none)

Find rules at: http://concursos.ure.es/en/s-m-el-rey-de-espana-ssb/bases/

ARRL Field Day

18:00 UTC 26 June to 21:00 UTC 27 June

Geographic Focus: North America

Participation: Worldwide

Mode: All

Bands: All, except 60, 30, 17, 12 m

Classes: A: Club/nonclub portable; B: One/two person portable; C: Mobile; D: Home; E: Home-

emergency power; F: EOC

Max power: HP: >150 watts; LP: 150 watts;

QRP: 5 watts

Exchange: W/VE: Number of transmitters (see rules), operating class and ARRL/RAC section;

DX: Number of transmitters (see rules),

operating class and "DX"

Work stations: Once per band per mode QSO Points: 1 point per phone QSO; 2 points per CW/digital QSO; Bonus Points: see rules

Multipliers: (none)

Score Calculation: Total score = total QSO

points and bonus points

Submit logs by: 20:59 UTC 27 July 2021 Post log summary at: field-day.arrl.org Mail logs to: Field Day Entries, 225 Main St.,

Newington, CT 06111, USA

Find rules at: http://www.arrl.org/field-day

K1USN Slow Speed Test 00:00 - 01:00 UTC 28 June Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20 m

Classes: Single Op - QRP, low or high Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: Maximum 20 wpm - Name and

state, province or country Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: Each state/province/country once per band; W/VE do not count as country mults Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 23:59 UTC June 30, 2021

Post log summary at:

http://www.3830scores.com

Mail logs to: (none)

Find rules at: http://www.k1usn.com/sst.html

QCX Challenge

13:00 - 14:00 UTC and 19:00 - 20:00 UTC 28

June and 03:00 - 04:00 UTC 29 June Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m

Classes: Single Op

Max power: HP: >5 watts; QRP: 5 watts Exchange: RST, name and state, province or

country and rig

Work stations: Once per band

QSO Points: 3 points per QSO with QCX station;

1 point per QSO with non-QCX station

Multipliers: (none)

Score Calculation: Total score = total QSO

points

Submit logs by: 04:00 UTC 4 July 2021

Post log summary at:

http://www.3830scores.com

Mail logs to: (none)

Find rules at: http://www.qrp-

labs.com/party.html



RSGB FT4 Contest Series 19:00 - 20:30 UTC 28 June

Geographic Focus: United Kingdom

Participation: Worldwide

Mode: FT4

Bands: 80, 40, 20 m Classes: 100 W; 10 W

Exchange: 4-character grid square QSO Points: 1 point per QSO

Multipliers: Each large locator square Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 20:30 UTC 29 June 2021 Upload log at: https://www.rsgbcc.org/cgi-

bin/hfenter.pl
Mail logs to: (none)

https://www.rsgbcc.org/hf/rules/2021/r80

Next Week's Contests

Worldwide Sideband Activity Contest, 01:00 - 01:59 UTC 29 June

RTTYOPS Week Sprint, 17:00 - 19:00 UTC 29 June

Phone Weekly Test – Fray, 02:30 - 03:00 UTC 30 June

CWops Mini-CWT Test, 13:00 - 14:00 UTC and 19:00 - 20:00 UTC 30 June 03:00 - 04:00 UTC 1 July 07:00 - 08:00 UTC 1 July

RAC Canada Day Contest, 00:00 - 23:59 UTC 1 July

NRAU 10 m Activity Contest, 17:00 - 18:00 UTC (CW) and 18:00 - 19:00 UTC (SSB) and 19:00 - 20:00

UTC (FM) and 20:00 - 21:00 UTC (Dig) 1 July
RTTYOPS Week Sprint, 17:00 - 19:00 UTC 1 July
SKCC Sprint Europe, 19:00 - 21:00 UTC 1 July
EACW Meeting, 19:00 - 20:00 UTC 1 July
QRP Fox Hunt, 01:00 - 02:30 UTC 2 July
NCCC RTTY Sprint, 01:45 - 02:15 UTC 2 July
NCCC Sprint, 02:30 - 03:00 UTC 2 July
K1USN Slow Speed Test, 20:00 - 21:00 UTC 2 July
DL-DX RTTY Contest, 11:00 UTC 3 July to 10:59 UTC

4 July
Marconi Memorial HF Contest, 14:00 UTC 3 July to

Marconi Memorial HF Contest, 14:00 UTC 3 July to 14:00 UTC 4 July

Original QRP Contest, 15:00 UTC 3 July to 15:00 UTC 4 July

PODXS 070 Club 40 m Firecracker Sprint, 20:00 UTC 3 July to 20:00 UTC 4 July

K1USN Slow Speed Test, 00:00 - 01:00 UTC 5 July

RSGB 80 m Club CW Championship, 19:00 - 20:30 UTC 5 July

ARS Spartan Sprint, 01:00 - 03:00 UTC 6 July

Worldwide Sideband Activity Contest, 01:00 - 01:59 UTC 6 July

RTTYOPS Week Sprint, 17:00 - 19:00 UTC 6 July

https://sarlnewsbulletin.wordpress.com/hfhappenings/ and www.sarl.org.za/hf happenings.asp

Items used with acknowledgement to the ARRL Letter, the ARRL DX News, the ARRL Contest Update, OPDX Bulletin, 425 DX Bulletin, DXNL Newsletter, WIA-News, the RSGB News, DxCoffee, Southgate ARC News, DX World and the Amateur Radio Newsletter



